# Soundweb<sup>™</sup> 9012 Installation Guide

### **Useful Information**

v1.0 MR/JMK 4th November 1999

We have written this guide with the aim of helping installers and sound engineers alike to get the most out of the 9012. We recommend that you read this manual, particularly the section on mechanical installation, before attempting to operate the unit. We welcome any comments or questions regarding the 9012 or other BSS products, and you may contact us at the address or World Wide Web site given below.

#### BSS Audio:

Cranbourne House, Cranbourne Industrial Estate, Potters Bar, Hertfordshire, EN6 3JN.

http://www.bss.co.uk/

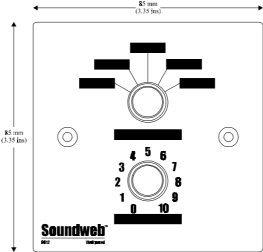
Tel: +44 (0)1707 660667 Fax: +44 (0)1707 660755

#### Installation

The 9012 is a wall mounted controller which, with the rotary switch, can be used to control a source selector or parameter preset bar in the main system, and with the rotary level control alter the level of the gain object, for example.

A sticker sheet is provided with the unit, which should cover most locational requirements. The sheet covers 4 languages: English, French, German and Spanish.

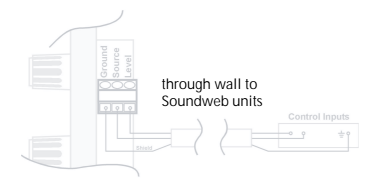
The unit is mounted into a standard UK light switch wall box; and dimensions of the unit are shown below. The pitch between the fixing hole centres is 60mm. Mounting screws are provided.



## Wiring

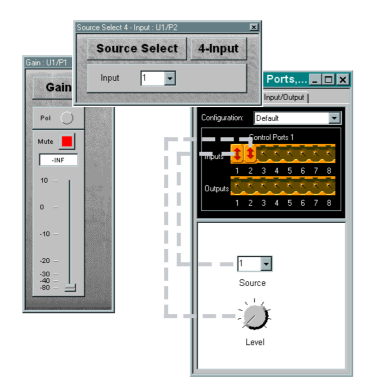
Wiring follows the standard control input wiring for a 9088, shown below. The printing on the PCB also shows the correct wiring convention. The cable used should be regular audio cable, or any quality shielded twin-core cable.





## Example setup

Shown below is a typical Soundweb setup for use with the 9012 wall panel.



Parts for the 9012 are also available as spares, should you wish to design your own control panels.

BSS Part numbers are:

Source switch: DH10007

Level pot: DM10018

Please contact BSS sales for more details.

